

Abstract of the Disclosure:

The present invention relates to managing media items in data processing terminals. More particularly, the present invention is directed to a method, a device and a computer program product for arranging, viewing and querying media items organized in hierarchical multidimensional clusters in mobile terminals. Media items are arranged by clustering with multiple dimensions, wherein they are queried by defining the first entry for one dimension, wherein the next entry is based on the other dimension from the media items fulfilling the first entry.

(Fig. 2)